

Fig. 2

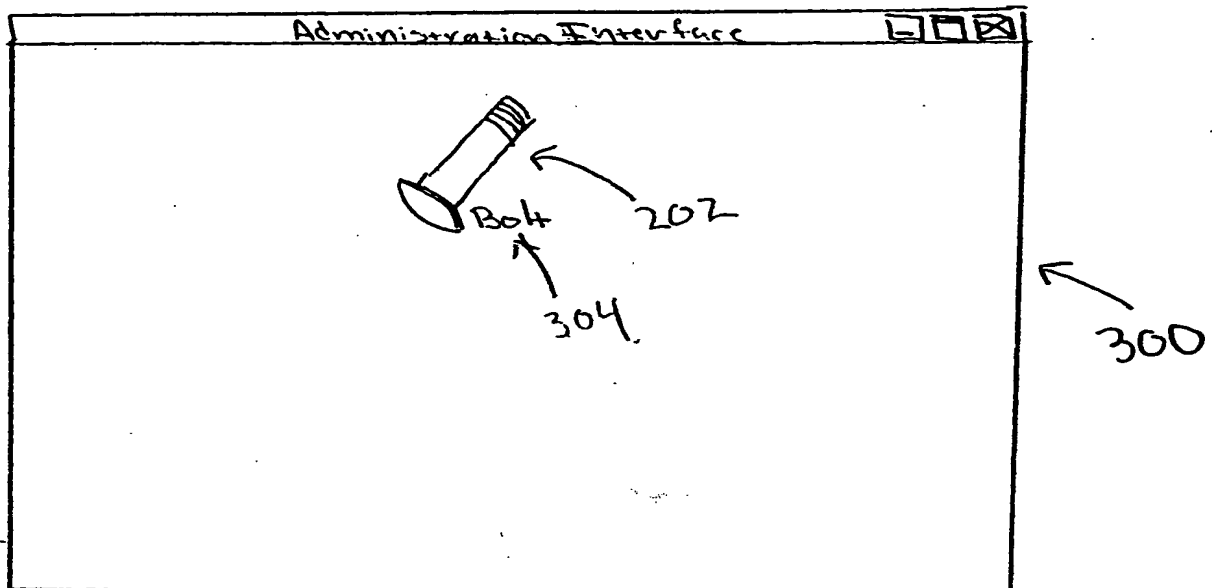


Fig. 3

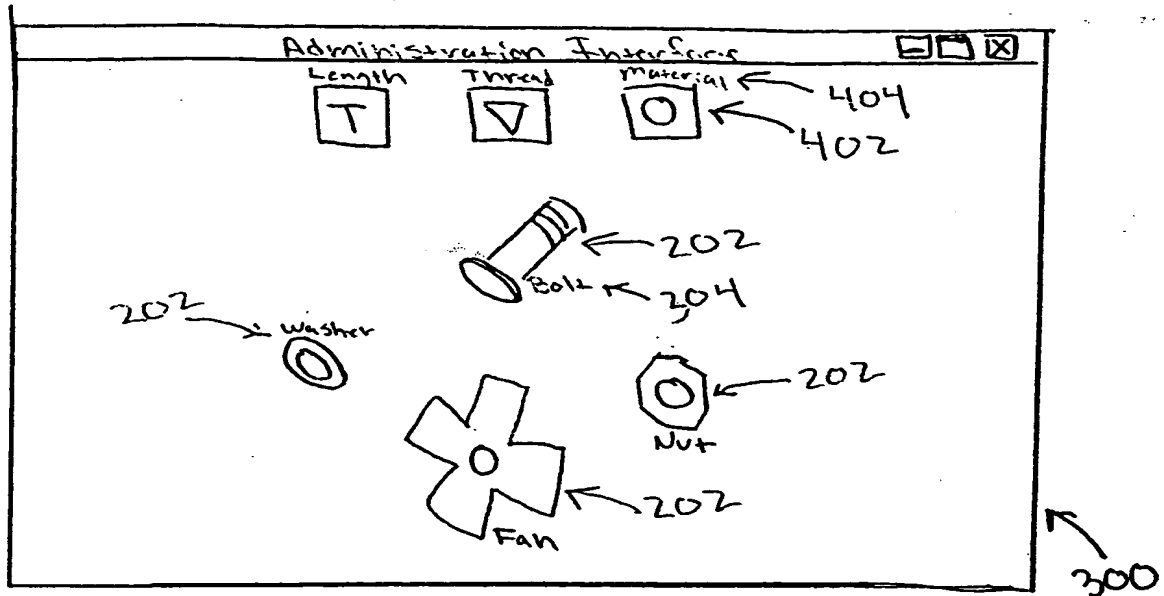


Fig. 4

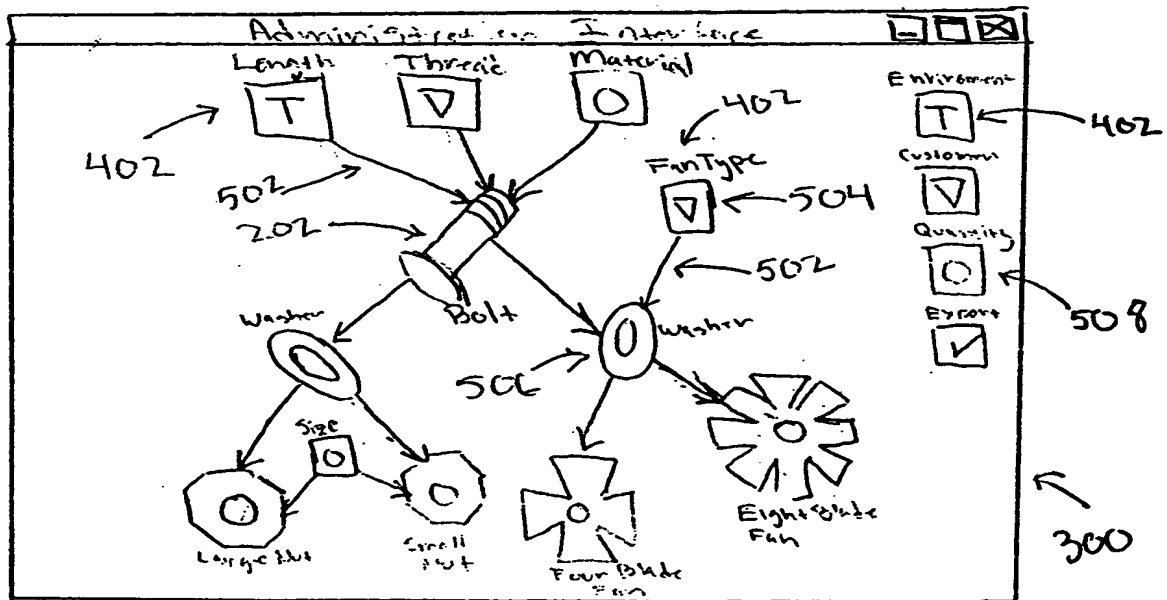


Fig. 5

304

202

Name: Bolt ID: 1 602

Surfaces 606 Axes Parameters Dimensions

Check	OPT#	Description
<input type="checkbox"/>	0	Thread - mate
<input type="checkbox"/>	1	Top - Flat Surface
<input type="checkbox"/>	2	Carul - Bottom 610

600

Fig. 6

402

404

602

Name: Head\_Type ID: 2

Question: What type head on bolt? 702

706 SAVE 708 Clear

Check	OPT#	Description	Value
<input type="checkbox"/>	0	Pan	1
<input type="checkbox"/>	1	Hex	2
<input type="checkbox"/>	2	Socket 610	3 704

606

700

Fig. 7

402 504 506 402 706 802

Link Definition

Save

Name: HeadType ID: 2				Name: Bolt_Diameter ID: 3			
Check	OPT#	Descr.	Value	Check	OPT#	Descr.	Value
<input checked="" type="checkbox"/>	0	Pan	1	<input type="checkbox"/>	0	2mm	2
<input type="checkbox"/>	1	Hex	2	<input checked="" type="checkbox"/>	1	3mm	3
<input type="checkbox"/>	2	Socket	3	<input type="checkbox"/>	2	5mm	5
				<input checked="" type="checkbox"/>	3	10mm	10

606 804 Fig. 8 704 606 608 806 704

402 504 506 202 706 800

Link Definition

Save

Name: Bolt_Diameter ID: 3				Name: Bolt ID: 1			
Check	OPT#	Descr.	Value	Parameter	Dimension	Dim. Val	
<input type="checkbox"/>	0	2mm	2	<input type="checkbox"/>	0	Diameter	0.500
<input type="checkbox"/>	1	3mm	3	<input type="checkbox"/>	1	Length	2
<input checked="" type="checkbox"/>	2	5mm	5	<input type="checkbox"/>	2	Length	4
<input type="checkbox"/>	3	10mm	10	<input checked="" type="checkbox"/>	3	Length	5
				<input type="checkbox"/>	4	Length	6

804 Fig. 9 806

Link Definition

Save

Name: Nut  
ID: 4

Surface Axis Parameter Dimension

Check	OPT#	Description
<input checked="" type="checkbox"/>	0	Thread-Mate
<input type="checkbox"/>	1	Top-Mate

Thread-Mate Mate 1004

T-Pos2 Align 0 Center

Name: Bolt  
ID: 1

Surface Axis Parameter Dimension

Check	OPT#	Description
<input checked="" type="checkbox"/>	0	Thread-Mate
<input type="checkbox"/>	1	Top-Flat-Surface
<input type="checkbox"/>	2	Carl-Bottom

.125 Thread-Mate

0 Center

Fig. 10

Link Definition

Save

Name: Head-Type  
ID: 2

Surface Axis Parameter Dimension

Check	OPT#	Descr.	Value
<input type="checkbox"/>	0	Pan	1
<input checked="" type="checkbox"/>	1	Hex	2
<input type="checkbox"/>	2	Socket	3

Name: Bolt  
ID: 1

Surface Axis Parameter Dimension

Check	OPT#	Descr.	P.Value	P.Type
<input type="checkbox"/>	0	Head-Type	1	INT
<input checked="" type="checkbox"/>	1	Head-Type	2	INT
<input type="checkbox"/>	2	Head-Type	3	INT
<input type="checkbox"/>	3	Head-Type	4	INT

Fig. 11

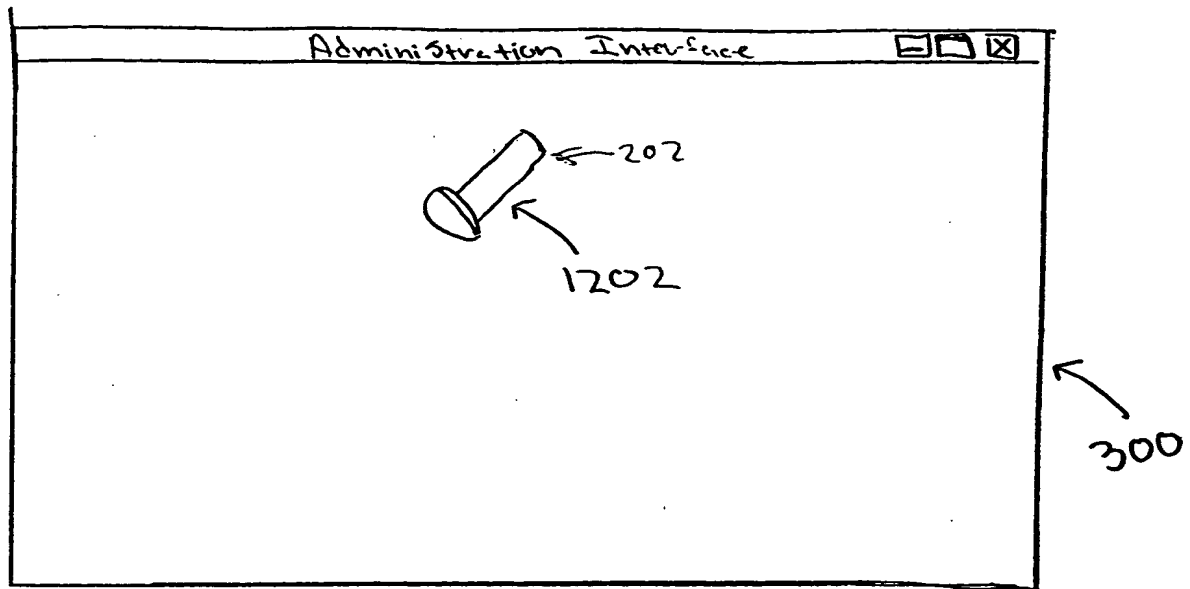


Fig. 12

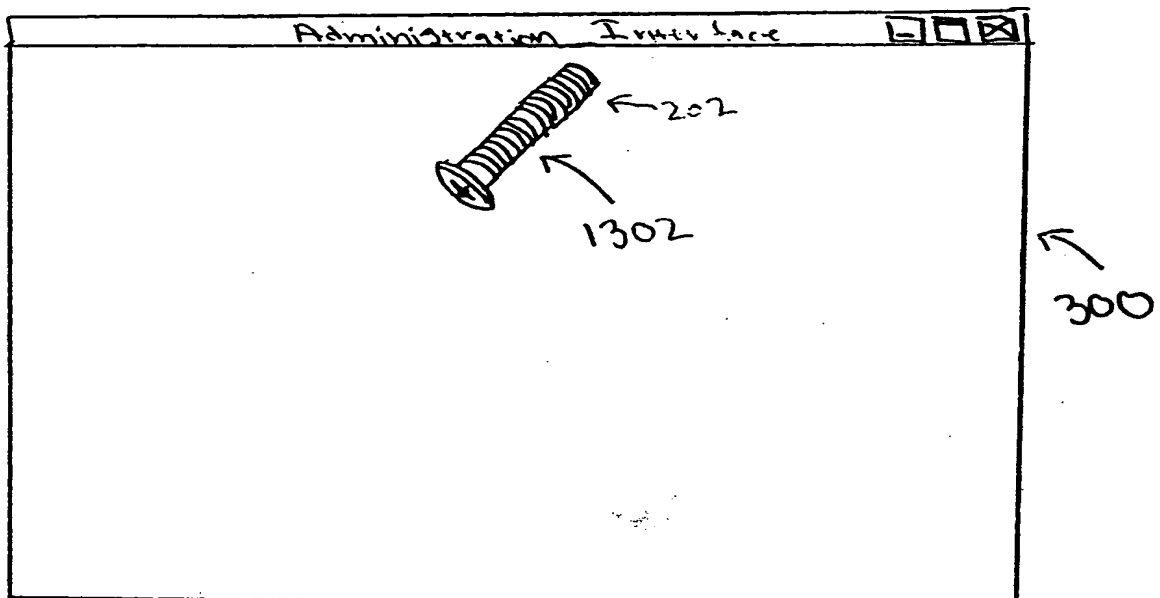
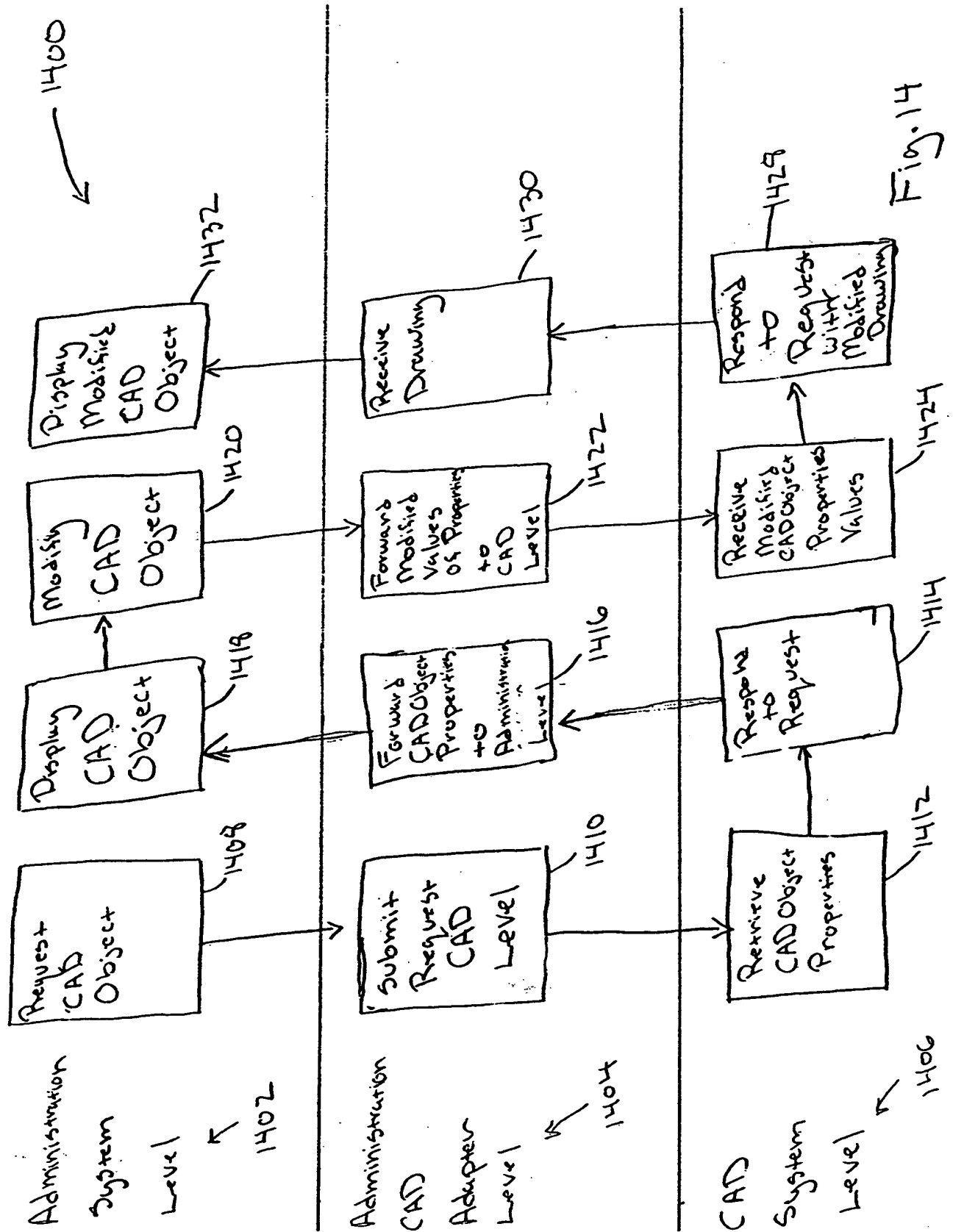


Fig. 13





1502

1504

1500

1506

1508

1510

Question	Answers
What type of thread on bolt?	<input type="text" value="None"/>
Length of bolt?	<input checked="" type="radio"/> 19mm <input type="radio"/> 20mm <input type="radio"/> 22mm <input type="radio"/> 25mm
How Many fan blades	<input type="radio"/> 3 <input type="radio"/> 4 <input type="radio"/> 8
Customer Id#	<input type="text"/>

Post Processing Options

☐ Print ☐ Display ☐ Save ☐ Email

Fig. 15

1502

1504

1500

1506

1508

1510

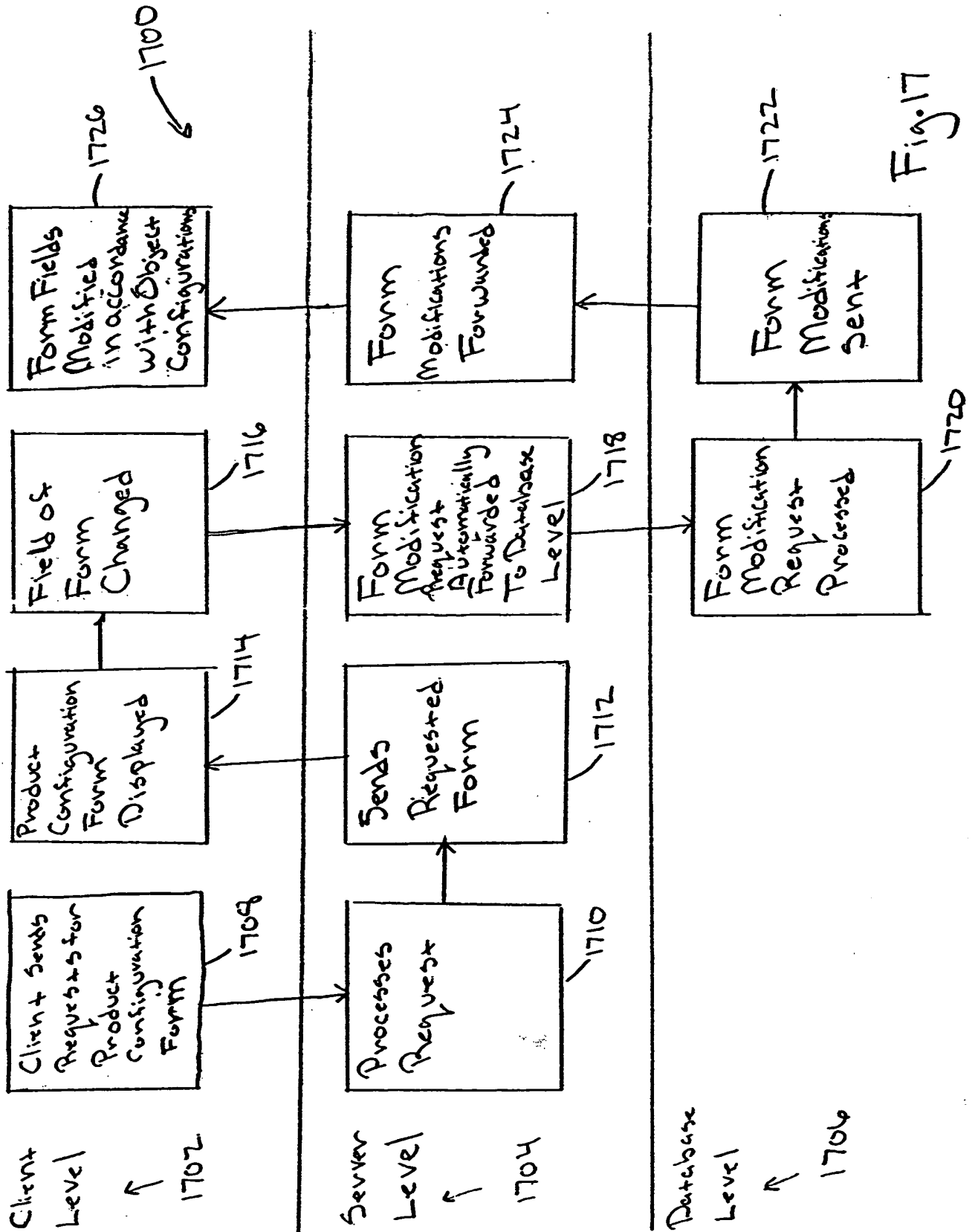
1604

Question	Answers
What type of thread on bolt?	<input checked="" type="text" value="Fully Threaded"/>
Length of bolt?	<input checked="" type="radio"/> 22mm <input type="radio"/> 25mm
What type of material for Fan?	<input type="checkbox"/> Hardened Steel <input type="checkbox"/> Stainless Steel
Customer Id#	<input type="text"/>

Post Processing Options

☐ Print ☐ Display ☐ Save ☐ Email

Fig. 16



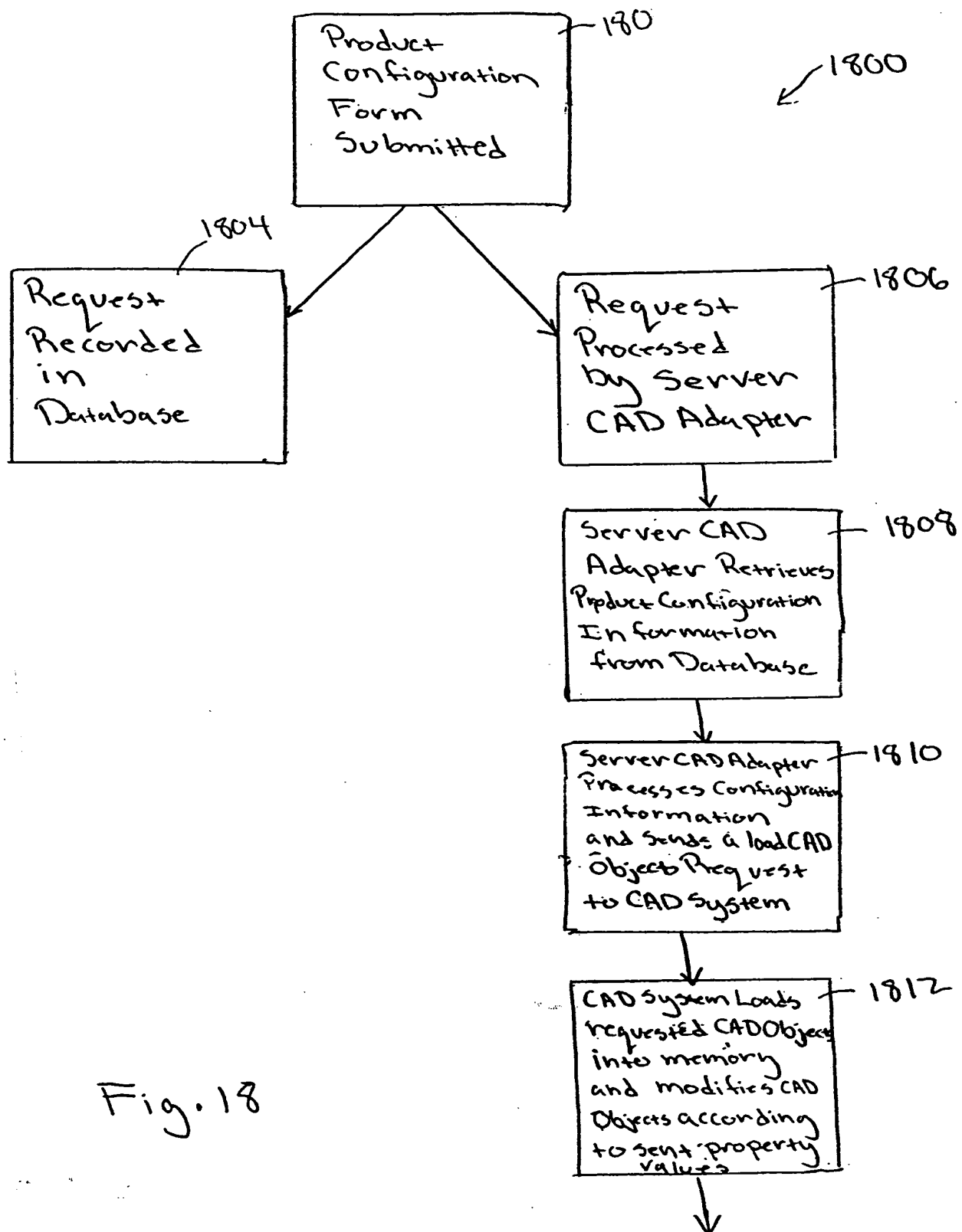


Fig. 18

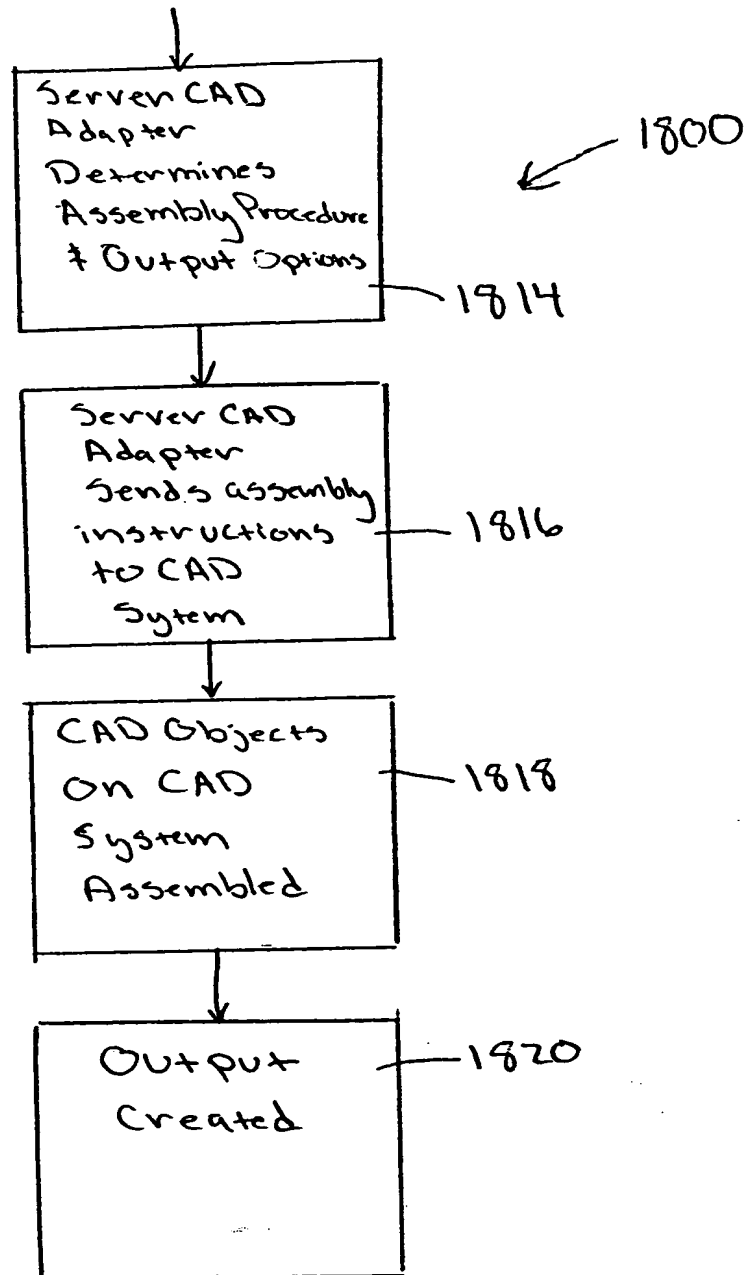


Fig. 19